INICALDIA 23 His document contains information affecting the proved for Referse 2001/03/05: CIA-RDP82-00457R000700040005-9 Unite States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the CONFIDENTIAL revelation of its contents in any manner to an unauthorized person COMPIDENTIAL CENTRAL INTELLIGENCE GROUP 25X1A is prohibited by law. 66602 INTELLIGENCE REPORT COUNTRY USSR/ESTONIA This document is hereby regraded to DATE: CONFIDENTIAL in accordance with the 25X1C letter ci Colober 1973 from the INFO. SUBJECT Director Central Intelligence to the Oil Industry DIST. XX June 1947 25X1A Archivist of the United States. 25X1A **PAGES** Next Review Date: 2008 SUPPLEMENT The community of Kohtla-Järve has emerged from the war and its aftermath as the leading center of Estonian oil industry. The oil plant has been restored and 25X1X is now in full production whereas other plants are still suffering from war The reported concentration of labor and industry in Kohtla-Järve is submantiated by the following: By decree of the Praesidium of the Supreme Soviet of Estonia, Mohtla-Järve was on 4 April 1947 separated from the Province of Virumaa and made an independent town. Together with other towns which have been separated from

- their provinces -- Tallinn, Tartu and Parnu by virtue of their size, Baltiski because of its military importance, and Marva because of the Russification policy being carried on there -- Kohtla-Järve is now directly subject to the Supreme Soviet of Estonia.
- b. Kohtla-Järve, normally a small community of a few thousand inhabitance, nominated at least three candidates (one of them being the well-known Trasian Zdanov) for the 1947 Supreme Soviet elections. This indicates at least 30,000 people, many of which must be Russians.
- c. A plant capable of supplying the growing population of Kohtla-Järve with 25,000 kg of bread daily is under construction. Grain mills and storehouses are also being erected. The new plant would be able to feed 80,000 men according to present rations (300 grams daily).
- 3. Plans to obtain fuel-gas by burning oil-shale are now materializing. An experimental gas battery designed for this purpose was successfully tried out in the Kohtla-Järve plant on 3 April 1947. The battery produced its first cubic meters of fuel-gas with a heating capacity of 4,150 calories. This is reported to be the first machine of its kind. Gas thus obtained will be conducted to Rallian and Leningrad for industrial use. Pips-lines in both directions are under construction. The gas will also be used to run power plants, a number of which are planned in the oil district. The one in Mohtla-Järve is to have a capacity of 12,000 km.
- Machinery for these new projects is being supplied by the Soviet-owned plant Riiklik Tehas Mumber 9 (State Plant No. 9) in Tallinn.

CONFIDENTIAL

ASSIFICATION CONFIDENTIAL Document No NO CHANGE

ENCE CENTER

20<u>9</u>3/93/05 : CIA-RDP82-00457R000700040005-9 033